Approved For Release 2007/01/16: CIA-RDP78B03817A000900030055-3

SECRET PRIORITY 25X1

1967 NOV 7 14 41Z

OUT63530

P Ø7134ØZ NOV 67 FM NPIC WASHDC TO RUEPJS/DIA RUHHHQA/CINCPAC RUHHABA/548 RTS HICKAM AFB RUHHASA/FICPAC RUMMWIA/FICPACFAC RUHHRGA/CINCUSARPAC RUMSAL/7TH AF TAN SON NHUT AB RUAUAZ/PEC FUCHU AS RUMSMA/COMUSMACV RUMSAL/6470 RTS TAN SON NHUT AB RUCSAAA/CINCSAC RUCSAAA/544 AEROSPTECHWG OFFUTT AFB SECRET CITE NPIC 2185. AS REQUIRED BY HIGHER AUTHORITY, THE FOLLOWING USEABLE COVERAGE HAS BEEN ACHIEVED BY BLACK SHIELD MISSION 6733 OVER NORTH VIETNAM. THE NUMBERS LISTED BELOW REFLECT SUCH COVERAGE BY GRID SYSTEM NUMBERS APPLICABLE TO THE FOLLOWING MAP SERIES IN SEQUENTIAL ORDER AS FOLLOWS. WAC NO (COLS. 1-4), SPACE (COL. 5), 200/50 (COLS. 6-9), SPACE (COL. 10), 3 NM SQUARE (COL. 11), SPACE (COL. 12, BLANK (COL. 13-14), YEAR (COL. 15-16), SPACE (COL. 17), MONTH (COL. 18-19), SPACE (COL. 20), DAY (COL. 21-22). ((NOTE: TEXT WHICH FOLLOWS IDENTICAL TO INFO RELATED ABOVE)). SECRET

DISTRIBUTION Action Office CY No Ç\$ SEC BR 105 090 IPD PD PGD PSD-ICB TID IAD PAG DIAXX-4 SPAD NSA-1.0 25X1 DIA-AP Advance copy Sanitized

-- END OF MESSAGE --

Declass Review by NGA

SECRET



Snoor 1 20 1
Excised from automatic devigending and feelasciffeation

25X1

```
AS READMRYED EV ROMERS ROPZ/01/16 TO BRODP 8803817 AREO 909239055-206 (15 EAGLE
```

COVERAGE HAS BEEN ACHIEVED BY BLACK SHIELD MISSION 6733 OVER NORTH VIETNAM. THE NUMBERS LISTED BELOW REFLECT SUCH COVERAGE BY GRID SYSTEM NUMBERS APPLICABLE TO THE FOLLOWING MAP SERIES IN SEQUENTIAL ORDER AS FOLLOWS. WAC NO GCOLS. 1-4m, SPACE GCOL. 5m, 200/50 GCOLS. 6-9m, SPACE GCOL. 18H, 3 NM SQUARE GCOL. 11H, SPACE GCOL. 12, BLANK GCOL. 13-14H, YEAR GCOL. 15-16H, SPACE GCOL. 17H, MONTH GCOL. 18-194, SPACE GCOL. 284, DAY GCOL. 21-224. 0616 1203 B 0616 1203 C 67 10 29 67 10 29 0616 1203 D 67 10 29 67 10 0616 1203 H 29 Ø616 1283 J 67 18 29 Ø616 12Ø3 K 67 18 29 67 18 8616 1286 29 0616 1206 67 18 29 67 18 29 67 18 29 8616 1286 S 8616 1286 Ø616 1207 G 67 10 29 8616 1287 H 67 10 67 18 29 Ø616 12**Ø**7 67 10 29 0616 1207 67 10 8616 1287 29 67 10 0616 1207 0616 1207 67 10 29 67 18 8616 1287 8616 1288 P 67 10 29 0616 1209 U 67 18 29 67 10 29 Ø616 1211 B 67 18 Ø616 1211 C 29 8616 1211 J 8616 1213 A 67 18 29 67 18 67 10 29 8616 1213 B 8616 1213 G 67 18 29 Ø616 1213 H 67 18 67 10 29 0616 1213 N 8616 1213 P 67 18 29 8616 1213 Q 8616 1213 U 67 18 67 18

67 10

67 10

67 18 29 67 18 29

67 18 29

67 18 29 67 18 29

67 18 29

Ø616 1213 V Ø616 1213 W

8616 1213 X

Ø616 1515 K Ø616 1515 L

0616 1515 R 0616 1515 S

8616 1515 T

29

OUT63530

proved For Pologge 2007/01/16 - CIA PDD79D039174000000030055 2

```
0616 1515 X
                  67 18 29
Ø616 1515 Z
                  67 18 29
                  67 10 29
67 10 29
Ø616 1616
Ø616 1616
0616 1616 Z
0616 1701 C
0616 1701 D
                  67 10 29
67 10 29
67 10 29
Ø616 1781
                  67 18 29
Ø616 1802 C
                  67 18 29
67 18 29
0616 1802 D
Ø616 1802 K
                  67 18 29
0616 1802
                  67 18 29
8616 1882 M
                  67 18 29
Ø616 18Ø2 T
                  67 18 29
8616 1883 N
                  67 18 29
0616 1803 U
                  67 18 29
                  67 18 29
67 18 29
0616 1803 V
8616 1883
Ø616 18Ø7 C
                  67 18 29
                  67 18 29
67 18 29
0616 1807
0616 1807
             D
0616 1807
                  67 18 29
8616 1887
                  67 10
                         29
8616 1887
                  67 18 29
Ø616 18Ø7 T
                  67 10 29
0616 1808 N
                  67 18
                          29
0616 1808 U
                  67 18
                          29
8616 1812 L
                  67 18 29
                  67 18 29
8616 1812 S
 Ø616 1812 T
                  67 18 29
                  67 18
67 18
0616 1812 Y
                          29
                          29
 Ø616 1812 Z
 8616 1989 N
                  67 10
                          29
                  67 18 29
67 18 29
 0616 1909 P
 8616 1989 U
                  67 18 29
 0616 1909
0616 1913
0616 2003
                  67 18 29
67 18 29
                  67 18 29
 Ø616 2003 D
 0616 2003
                  67 18
                          29
                  67 10 29
67 10 29
 8616 2184 D
 8616 2184 E
0616 2104 H
0616 2104 J
                   67 18
                          29
                  67 18 29
                  67 18 29
 8616 2184
 Ø616 2184 L
Ø616 2184 N
Ø616 2184 P
                   67 18
                          29
                   67 18 29
                  67 18 29
67 18 29
```

8616 2184 8616 2184 R

67 10 29

Approved For Release 2007/01/16: CIA-RDP78B03817A000900030055-3

```
8616 2116 P
8616 2116 R
                 67 10 29
67 10 29
Ø616 2116 U
                 67 10 29
Ø616 2116 V
                 67 18 29
                 67 10
Ø616 23Ø8 K
                         29
                 67 10 29
Ø616 23Ø8 L
0616 2308 M
                 67 18 29
9616 2388 R
                 67 18 29
                  67 10 29
8616 2388 S
0616 2308
                  67 10 29
8616 2481 A
                  67 18 29
                 67 18 29
67 18 29
8616 2481 B
Ø616 24Ø1 G
8616 2481 H
                  67 18 29
8616 2481 J
8616 2481 K
                  67 10 29
                  67 18 29
                  67 10 29
67 10 29
8616 2481
8616 2481 P
                  67 18 29
0616 2401
            Q
                  67 18 29
67 18 29
0616 2401 R
0616 2481
                  67 18 29
8616 2481 X
                  67 10 29
67 10 29
9616 2491
Ø616 24Ø1
8616 2482 B
                  67 18 29
                  67 18
67 18
0616 2402 C
                         29
8616 2482 D
                         29
                  67 18 29
8616 2482 E
                  67 18
Ø616 2482 F
                         29
                  67 18 29
Ø616 2402 G
                  67 18 29
8616 2482 H
Ø616 24Ø2 J
                  67 10
                         29
                  67 10 29
67 10 29
67 10 29
Ø616 24Ø2 K
Ø616 2402 L
Ø616 24Ø2
8616 2482 P
                  67 18 29
                  67 18
67 18
0616 2402 Q
                         29
                         29
8616 2482
                  67 18 29
0616 2482
                  67 18 29
67 18 29
67 18 29
8616 2482
8616 2482
8616 2485 C
8616 2485
8616 2485
                  67 18
                          29
             D
                  67 10 29
67 10 29
Ø616 2485
0616 2405
             G
                  67 18 29
8616 2485 H
8616 2485 J
                  67 10 29
67 10 29
67 19 29
```

67 18 29

0616 2485 K 0616 2485 L

Approved For Release 2007/01/16: CIA-RDP78B03817A000900030055-3

```
W616 2485 N
               67 18 29
8616 2485 P
               67 18 29
8616 2485
               67 18
                     29
8616 2485 W
               67 18
                     29
Ø616 24Ø5 X
               67 18 29
0616 2406
               67 18
                     29
0616 2406 B
               67 18 29
8616 2486 C
               67 18
                     29
8616 2486 H
               67 10 29
               67 18 29
8616 2486
0616 2406
           Q
               67 18 29
0616 2406 R
               67 10 29
               67 10 29
Ø616 2486 W
0616 2486
               67 18 29
8616 2486
               67 18 29
0616 2409 C
               67 18 29
               67 18 29
0616 2409
          D
               67 10 29
67 10 29
67 10 29
8616 2489
          E
8616 2489
8616 2489 H
               67 18 29
0616 2409
0616 2409
               67 18
                      29
               67 18
                     29
8616 2489 L
               67 18
                      29
9616 2489 M
0616 2489 P
               67 18
                      29
Ø616 24Ø9
               67 18
                      29
8616 2489 R
               67 18
                      29
               67 18
8616 2489
                      29
0616 2409
               67 18
                      29
0616 2409
               67 18
                      29
               67 10
8616 2489 X
                      29
Ø616 2418 B
               67 18 29
8616 2418
               67 18
                      29
8616 2418
               67 18
                      29
               67 18 29
0616 2410
0616 2410
               67 10
                      29
0616 2410
               67 18 29
               67 10 29
67 10 29
8616 2418 H
0616 2410
8616 2418
               67 10 29
               67 10
67 10
                      29
0616 2410
                      29
8616 2418
8616 2418 N
               67 18 29
               67 18
                      29
8616 2418 P
               67 10
                      29
Ø616 241Ø
                67 10
0616 2410
                      29
9616 2419
               67 18 29
               67 18 29
67 18 29
```

8616 2418 Ø616 2410 X

8616 2418

8616 2418 Y

67 10

67 18

29

29

Approved For Release 2007/01/16: CIA-RDP78B03817A000900030055-3

Approved For Release 2007/01/16 : CIA-RPR78R0381740000003

Approved For Release 2007/01/16 : CIA-RDP78B03817A00090003005

0617 0303 L 0617 0303 N 0617 0303 P 0617 0303 Q

67 18 29 67 10 29 67 18

29 67 10 29

```
א כשכש / בסט
                  6/ 10 29
8617 8383 S
                  67 18 29
0617 0303 T
                  67 18 29
0617 0303 U
                  67 10 29
0617 0303
                  67 10
0617 0303
                  67 18
0617 0303 X
                   67 10 29
0617 0303 Y
0617 0303 Z
                   67 18
                          29
                   67 18 29
0617 0304
0617 0307 B
                   67 18 29
                   67 10 29
0617 0307
                   67 10
0617 0307 D
0617 0307 E
                   67 18 29
                   67 18 29
8617 8388 C
                   67 18 29
0617 0308 D
0617 0308 J
                  67 18
67 18
                          29
0617 0308 K
0617 0401 A
                   67 18 29
67 18 29
8617 8481 B
                   67 18 29
0617 8401 G
                   67 18 29
8617 8481 H
                   67 18 29
8617 8481 N
                   67 18 29
0617 0401 P
0617 0401 U
                   67 10 29
67 10 29
8617 8481 V
                   67 18 29
0617 0405 A
0617 0405 B
                  67 18 29
67 18 29
Ø617 Ø901 U
                   67 18 29
0617 0905 B
0617 0905 C
                   67 18 29
67 18 29
                   67 18 29
67 18 29
Ø617 Ø9Ø5 G
8617 8985 H
0617 1984 B
                   67 10 29
                   67 10 29
67 10 29
0617 1904 H
8617 1984
8617 1984 P
                   67 18 29
8617 1984 Q
8617 1984 U
                   67 18 29
67 18 29
                   67 18 29
8617 1984
                   67 10 29
67 10 29
8617 1984 W
8617 1984 X
                   67 10 29
8617 1988 B
0617 1908 C
0617 1908 D
                   67 18 29
67 18 29
                   67 18 29
67 18 29
8617 1988 E
8617 1988
8617 1988 K
                   67 10 29
                   67 18 29
8617 1988 L
0617 1908
                   67 18
                           29
```

8617 2889

67 10

Approved For Release 2007/01/16: CIA-RDP78B03817A000900030055-3

Arroraged For Release 2007/01/16: 4CIA-RIDE78B68847200099903005#-8.5

9017 2889 Z 67 18 29 0617 2010 N 0617 2010 U 67 18 29 67 18 29 67 18 29 Approved For Release 2007/01/16: CIA-RDP78B03817A000900030055-3 9617 2018 V 67 18 29 67 18 29 67 18 29 9617 2913 F 0617 2013 M 0617 2013 T 8617 2813 Z 8617 2814 A 67 10 29 67 10 29 67 10 29 0617 2014 B 0617 2014 C 0617 2014 G 67 18 29 67 18 29 0617 2014 H 0617 2014 J 67 10 29 67 10 29 67 10 29 8617 2814 N 67 10 29 67 10 29 67 10 29 67 10 29 67 10 29 67 10 29 67 10 29 67 10 29 0617 2014 P Ø617 2014 Q 0617 2014 R 0617 2014 U 8617 2814 V 0617 2014 W 0617 2014 X 0617 2014 Y

Approved For Release 2007/01/16 : CIA-RDP78B03817A000900030055-3